- 1 What is claimed is:
- 2 1. A method for displaying an image of a dragging object during a drag and drop
- 3 operation, comprising:
- 4 installing one or more keyboard and mouse event listeners to a Java application
- 5 implemented in a window, wherein the one or more keyboard and mouse event listeners
- 6 follows movements of a mouse cursor;
- 7 attaching a custom glass pane to the window, wherein the mouse cursor is located
- 8 in the window; and
- 9 displaying a drag image approximate the mouse cursor using the custom glass
- pane, wherein the drag image represents the dragging object and moves with the mouse
- 11 cursor.
- 12 2. The method of claim 1, further comprising removing the custom glass pane from
- 13 the window after the drag and drop operation.
- 14 3. The method of claim 1, wherein the displaying step includes repainting the drag
- image using the custom glass pane.
- 16 4. The method of claim 1, wherein the displaying step comprises:
- detaching the custom glass pane from a previous window; and
- attaching the custom glass pane to a next window where the mouse cursor is
- 19 currently located.
- The method of claim 1, wherein the displaying step includes using a standard drag
- 21 and drop application programming interface (API) specification.
- 22 6. The method of claim 1, wherein the installing step includes installing the one or
- 23 more keyboard and mouse event listeners at a global application level.
- 7. The method of claim 1, further comprising saving a currently installed glass pane
- in a storage device before attaching the custom glass pane to the window.
- 26 8. The method of claim 1, further comprising reattaching a previously saved glass
- 27 pane to the window after removing the custom glass pane from the window after the drag
- and drop operation.
- 29 9. An apparatus for displaying an image of a dragging object during a drag and drop
- 30 operation, comprising:
- a window for implementing a Java application;
- one or more keyboard and mouse event listeners for following movements of a
- 33 mouse cursor; and

- a custom glass pane attached to the window, wherein the custom glass pane
- 2 displays a drag image approximate the mouse cursor, and wherein the drag image
- 3 represents the dragging object and moves with the mouse cursor.
- 4 10. The apparatus of claim 9, wherein the custom glass pane is removed from the
- 5 window after the drag and drop operation.
- 6 11. The apparatus of claim 9, wherein the drag image is repainted to the window by
- 7 the custom glass pane.
- 8 12. The apparatus of claim 9, wherein the custom glass pane is detached form a
- 9 previous window and attached to a next window where the mouse cursor is currently
- 10 located.
- 11 13. The apparatus of claim 9, wherein a currently installed glass pane is saved in a
- storage device before the custom glass pane is attached to the window.
- 13 14. The apparatus of claim 9, wherein a previously saved glass pane is reattached to
- 14 the window after the custom glass pane is removed from the window after the drag and
- 15 drop operation.
- 16 15. A computer readable medium providing instructions for displaying an image of a
- 17 dragging object during a drag and drop operation, the instructions comprising:
- installing one or more keyboard and mouse event listeners to a Java application
- implemented in a window, wherein the one or more keyboard and mouse event listeners
- 20 follows movements of a mouse cursor;
- attaching a custom glass pane to the window where the mouse cursor is located;
- 22 and
- displaying a drag image approximate the mouse cursor using the custom glass
- pane, wherein the drag image represents the dragging object and moves with the mouse
- 25 cursor.
- 26 16. The computer readable medium of claim 15, further comprising instructions for
- 27 removing the custom glass pane from the window after the drag and drop operation.
- 28 17. The computer readable medium of claim 15, wherein the instructions for
- 29 displaying include instructions for repainting the drag image using the custom glass pane.
- 30 18. The computer readable medium of claim 15, wherein the instructions for
- 31 displaying comprises instructions for:
- detaching the custom glass pane from a previous window; and
- attaching the custom glass pane to a next window where the mouse cursor is
- 34 currently located.

- 1 19. The computer readable medium of claim 15, further comprising instructions for
- 2 saving a currently installed glass pane in a storage device before attaching the custom
- 3 glass pane to the window.
- 4 20. The computer readable medium of claim 1, further comprising instructions for
- 5 reattaching a previously saved glass pane to the window after removing the custom glass
- 6 pane from the window after the drag and drop operation.